

MARAY-SZABO, L.

"Correlation between the structure and physical properties of glass. I."  
In German. p. 37.

ACTA PHYSICA. (Magyar Tudomanyos Akademia). Budapest, Hungary, Vol. 8,  
No. 1/2, 1957.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8,  
August 1959.  
Unclu.

NARAY-SZABO, L.; SZUK, G.

Setting and hardening of hydraulic materials. I. The setting and hardening of Paris plaster. II. Conductometric analysis of setting of cement pastes under isothermal conditions, In English. p. 67.

ACTA TECHNICA. (Magyar Tudományos Akadémia). Budapest, Hungary, Vol. 22, No. 1/2, 1958

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 7, July 1959

Uncl.

MARATEVSKIY, V.

Efforts to improve the quality of raw hides. Mias.ind. SSSR 24 no.6:  
43 '53. (MIRA 6:12)

1. Upravlyayushchiy Chelyabinskym myastrestom.  
(Hides and skins)

NARAYEVSKIY, V.

Improving the organization of stock-yards. Mias.ind.SSSR 31  
no.3:33 '60. (MIRA 13:9)

1. Chelyabinskiy sovnarkhoz.  
(Chelyabinsk Province--Stock-yards)

JANOSSY, Lajos, dr.; NARAYNE ZIEGLER, Maria

Tables for the calculation of the error of quadratic means in  
case of the gamma distribution. Koz fiz kozl MTA 9 no.4:183-  
191 '61.

1. Felelos kiado, "A Magyar Tudomanyos Akademia Kozponti Fizikai  
Kutato Intezetnek Kozlemenyei" (for Janossy).

NARBAYEV, B.

Driver education courses under machine-tractor stations.  
Avt. transp. 34 no.7:36 J1 '56.

(MLRA 9:10)

(Uzbekistan--Automobile drivers)

NARBAYEV, K.

Practices in leaching diluvial Solonchak soils in the central  
Tien Shan. Izv. AN Kir. SSR Ser. biol. nauk 4 no.6:81-87 '62.  
(MIRA 16:6)

(Tien Shan—Solonchak soils)  
(Leaching)

NAZIROV, N.N.; NARBAYEV, N.

Effect of gamma rays on the electric conductivity of cotton varieties differing in their resistance to radiation. Uzb. biol. zhur. 7 no.4:43-47 '63 (MIRA 17:4)

1. Institut genetiki i fiziologii rasteniy AN UzSSR.

L 25753-66 EWF(m)

ACC NR: AP6016384

SOURCE CODE: UR/0020/65/164/006/1409/1412

AUTHOR: Kuzin, A. M. (Corresponding member AN SSSR); Narbayev, N.

42

ORG: Institute of Biological Physics, AN SSSR (Institut biologicheskoy fiziki  
AN SSSR)

B

TITLE: Quantitative principles of quinone formation in gamma-irradiated plant tissue

19

SOURCE: AN SSSR. Doklady, v. 164, no. 6, 1965, 1409-1412

TOPIC TAGS: quinone, polarographic analysis, radiation plant effect, plant chemistry,  
chemical kinetics

ABSTRACT: Potentiometric measurement of the oxidation potential in the three-millimeter surface layer of irradiated potato tubers indicated that there is a regular increase in the oxidation potential in these tubers as a function of the irradiation dose and time after irradiation. A polarographic investigation of extracts from the surface layer of irradiated potato tubers established an increase in the quinone content (half-wave potential -0.35 volt) according to an exponential curve as a function of the irradiation dose. It was demonstrated that the exponential shape of the survival curves in radiobiology may be taken as a basis for kinetic analysis of the formation of toxic substances, without using the hypothesis of a single hit in a unique structure. Orig. art. has: 4 figures and 1 table. [JPRS]

SUB CODE: 06, 07 / SUBM DATE: 04Feb65 / ORIG REF: 008 / OTH REF: 002

Card 1/1 CC

NARBEKOV, I.A.

Excursions to sericultural farms of Uzbekistan. Biol.v shkole  
no.5:59-61 S-0 '59. (MIRA 13:8)

1. Tashkentskiy goaudarstvennyy pedagogicheskiy institut.  
(Uzbekistan--Sericulture--Study and teaching)  
(School excursions)

HARBEKOVA, Ye., kandidat ekonomicheskikh nauk.

Trade in goods destined for industry and agriculture. Sov.torg.  
no.10:16-19 0 '56. (MLRA 9:12)  
(Cooperative societies)

NARBEKOVA, Ye., kand.ekonom.nauk

Agricultural surpluses should be put on the market. Sov. torg. 35  
no.19:25-28 S '62. (MIRA 16:2)  
(Produce trade)

NARBUT, A.H.

Hydraulic torque converters with reactors having rotating blades.  
Avt.1 trakt.prom. no.4:45-47 Ap '57. (MLRA 10:5)  
(Automobiles--Transmission devices, Automatic)

NARBUT, A., insh., konstruktor

Automobile hydraulic torque converters. Za rul. 16 no.7:13-15  
J1 '58. (MIRA 11:10)

1. Avtosavod imeni Likhacheva.  
(Automobiles--Transmission devices)

NARBUT, A., inzh.

Hydraulic transmission of the ZIL-111 automobile. Za rul. 16  
no.12:13 D '58. (MIRA 12:1)  
(Automobiles--Transmission devices, Automatic)

NARBUT, A., inzh.

Pneumatic suspensions of automobiles. Za rul. 17 no. 7:24-25  
Jl '59. (MIRA 13:1)  
(Automobiles--Shock absorbers)

NARBUT, A.N., aspirant

Characteristics of single-stage hydraulic torque converters. Izv.  
vys.ucheb.zav.; mashinostr. no.1:129-138 '60. (MIRA 14:5)

1. Moskovskiy avtodorozhnyy institut.  
(Motor vehicles--Transmission devices)

HARBUT A.N.

Improving the shape of blades of a single-stage complex hydraulic torque converter. Avt.prom. no.3:5-8 Mr '60. (MIRA 13:6)

1. Moskovskiy avtosavod imeni Likhacheva.  
(Motortrucks--Transmission devices)

S/113/60/000/008/007/008/XX  
D265/D305

AUTHOR: Narbut, A.N.

TITLE: Efficiency of planetary mechanisms in two-and-three stage gear boxes of automobiles

PERIODICAL: Avtomobil'naya promyshlennost', no. 8, 1960, 15-22

TEXT: In this article the author examines losses in planetary mechanisms: Determination of efficiency in toothed transmissions is made according to the formula  $\eta = \eta_t \eta_{sp} \eta_b$  where  $\eta_{sp}$  - coefficient determining the losses due to oil splashing;  $\eta_b$  - coefficient determining the losses in bearings;  $\eta_t$  - efficiency of toothed gearing. Determination of losses on driven shaft is also examined. The efficiency of gear boxes on automobiles ЗИЛ-111 (ZIL-111) is equal to 0.98 for outside gearing and 0.99 for inside gearing. In further calculations these values are taken as equal to 0.975 and 0.985. A table is presented showing the comparative efficiency values of planetary transmissions for 3 Soviet and 7 American automobiles:

Card 1/2

S/113/60/000/008/007/008/XX

Efficiency of planetary mechanisms... D265/D305

Soviet ВОЛГА (Volga) - 96%; ЧАЙКА (Chayka) - 96%. For ZIL-111, the efficiency shown in the table is 96.9%. For comparison's sake the values of losses in hydraulic transmission of Studebaker are given. НАМИ (NAMI) provides the author with some numerical data on a number of American automobiles. There are 8 figures, 3 tables and 6 references: 3 Soviet-bloc and 3 non-Soviet-bloc. The references to the English-language publications read as follows: V.A. Taplin: "Machine Design", vol. 29, no. 7, 1957; V.E. Zirer et al: "SAE Journal", IV, 1957; M.E. Churchill "SAE Quarterly Transactions" v. 4, no. 3, 1950.

ASSOCIATION: Moskovskiy avtozavod imeni Likhacheva (Moscow Automobile Plant imeni Likhachev)

Card 2/2

NARBUT, A.N.

Use of single-stage complex hydraulic torque converters with  
rotating blades in the transmission. Avt.prom. 27 no. 6:17-26  
Je '61. (MIRA 14:6)

1. Moskovskiy avtozavod imeni Likhacheva.  
(Motor vehicles—Transmission devices)  
(Oil hydraulic machinery)

OSTROVTSOV, A.N., doktor tekhn.nauk; NARBUT, A.N.

Classification of hydraulic torque converters. Avt.prom. 28  
no.5:9-12 My '62. (MIRA 15:5)

1. Moskovskiy avtodorozhnyy institut i Moskovskiy avtozavod  
imeni Likhacheva.  
(Automobiles--Transmission devices--Classification)

UL'YANOV, F.G., kand. tekhn. nauk; NARBUT, A.N., kand. tekhn.  
nauk, retsenzent; KANIN, Yu.N., inzh., red.

[Increasing the roadability and traction properties of  
wheeled tractors with pneumatic tires] Povyshenie pro-  
khodimosti i tiagovykh svoistv kolesnykh traktorov na  
pnevmaticheskikh shinakh. Moskva, Mashinostroenie, 1964.  
135 p. (MIRA 17:9)

NARBUT, A.N., kand. tekhn. nauk

Operating conditions of hydrodynamic transmissions. Avt. prom.  
31 no.2:19-24 F '65. (MIRA 18:3)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut stroitel'nogo  
i dorozhnogo mashinostroyeniya.

NARBUT, A.N., kand.tekhn.nauk

Static loads in free-wheeling clutches of hydraulic torque  
converters. Vest.mashinostr. 45 no.11:17-21 N '65.  
(MIRA 18:12)

HARBUT, A.P. (Penza)

Changes in reflexes in lumbosacral radiculitis. Vrach.delo no.7:737  
J1'58 (MIRA 11:9)

(REFLEXES)  
(NERVES, SPINAL—DISEASES)

DERKACH, G.I.; NARBUT, A.V.; KIRSANOV, A.V.

Reaction of phosphorus pentachloride with aryl ureas. Zhur.  
ob. khim. 33 no.5:1584-1587 My '63. (MIRA 16:6)

1. Institut organicheskoy khimii AN UkrSSR.  
(Phosphorus chlorides) (Urea)

DERKACHE, G.I.; NARBUT, A.V.

Derivatives of phosphadiazacyclobutanone. Zhur. ob. khim. 35  
no.5:932 My '65. (MIRA 18:6)

1. Institut organicheskoy khimii AN UkrSSR.

DERKACH, G.I.; NARBUT, A.V.

Arylamides of phosphazocarbonic acids. Zhur. ob. khim. 35  
no.6;1006-1008 Ja '65. (MIRA 18:6)

1. Institut organicheskoy khimii AN UkrSSR.

NARBUT, B.S.

Stomatological Conference in Orel. Stomatologija 39 no.6:74 N-D '60.  
(MIA 15:1)

(STOMATOLOGY...CONGRESSES)

NARBUT, I.P., podpolkovnik

An important task of maintenance personnel. Vest. protivovozd.  
obor. no.11:33-35 N '61. (MIRA 16:10)

(Airplanes, Military---Maintenance and repair)

NARBUT, K. P.

Financial operation of enterprises. Mias.ind. SSSR 25 no.6:44-47  
'54. (MIRA 8:1)

1. Ministerstvo promyshlennosti myasnykh i molochnykh produktov  
SSSR.  
(Meat industry--Finance)

BASOVICH, Moisey Izrail'yevich; NARBUT, K.P., retsaenzent; SHVUIM, D.M.,  
retsaenzent; NOZDRINA, V.A., red.; SOKOLOVA, I.A., tekhn.red.

[Organization of financial work in enterprises of the meat  
industry] Organizatsiia finansovoi raboty na predpriatiiskh  
miasnoi promyshlennosti. Izd.2., dop. i perer. Moskva, Pishche-  
promizdat, 1960. 141 p. (MIRA 14:4)  
(Meat industry--Finance)

NARBUT, K. P.

Correct calculation of the cost of meat. Mias.ind.SSSR 32  
no.6:36-37 '61. (MIRA 15:2)

1. Gosplan SSSR.  
(Meat industry--Costs)

LENIN, Igor' Mikhaylovich, prof., doktor tekhn. nauk; BOLTINSKIY, N.V., prof., retsenzent; D'YACHENKO, N.Kh., dots., kand. tekhn. nauk, retsenzent; GRIBOEDOV, V.I., dots., kand. tekhn. nauk, retsenzent; KREPS, L.I., dots., kand. tekhn. nauk, retsenzent; NAHIBUT, M.V., dots., kand. tekhn. nauk, retsenzent; ALIKHANOV, V.P., kand. tekhn. nauk, red.; MAKHIMSON, V.A., red. izd-va; MODELL B.I., tekhn. red.

[Theory of automobile engines] Teoriia avtomobil'nykh dvigatelei.  
Moskva, Gos.-nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1958.  
270 p. (MIRA 11:10)

1. Deystvitel'nyy chlen Akademii sel'skokhozyaystvennykh nauk (for Boltinskiy).

(Automobiles—Engines)

ORLOV, Sergey Fedorovich; NARBUT, Mikhail-Vasil'yevich; STRELE,  
L.A., red.

[Methodological manual for traction analysis of motor  
vehicles and tractors with hydraulic torque converters]  
Metodicheskoe rukovodstvo po tsiagovomu raschetu avtomo-  
bilei i traktorov s gidrotransformatorom; uchebnoe po-  
sobie. Leningrad, Leningr. lesotekhn. akad. 1962. 37 p.

(MIRA 16:7)

(Motor vehicles—Design and construction)  
(Tractors—Design and construction)

NARBUT, Mikhail Vasil'yevich, dots., kand. tekhn. nauk; SVITKIN, V.V., dots., kand. tekhn. nauk, retsenzent; BRONSHTEYN, Ya.I., dots., kand. tekhn. nauk, retsenzent; GALYAMICHEV, V.A., dots., kand. tekhn. nauk, otv. red.; VASIL'YEVA, N.V., red.

[Theory and calculation of traction and multipurpose logging machinery; traction calculations for wheeled and crawler tread machinery with trailers. For students of the Woodworking Faculty and students of courses for the improvement of the qualifications of graduate engineers. A textbook] Teoriia i raschet lesovoznykh tiagovykh i agregatnykh mashin; tiagovyj raschet kolesnoi i gusenichnoi mashiny s pritsepolom. Dlia studentov lesomekhanicheskogo fakul'teta i dlia slushatelei kursov povyshenija kvalifikatsii diplomirovannykh inzhenerov. Uchebnoe posobie. Leningrad, Vses. zaochnyi lesotekhn. in-t, 1964. 141 p. (MIRA 18:11)

NARBUT, P.

Korocha-Gubkin road construction, Avt. dor. 26 no.1:6 Ja '63.

1. Nachal'nik Belgorodskogo dorozhnogo upravleniya.  
(Belgorod Province—Roads)

NARBUT, S. I.

26529 Bliyaniye tayona reproduktsii semyan na biologicheskiye osobennosti tomatov.  
Srd i ogorod, 1949, No. 8, c. 58-60.

SO: LETOPIS' NO. 35, 1949

1. NARBUT, S. I.: GOROBETS, A. M.:
2. USSR (600)
4. Fertilization of plants
7. Influence of additional pollination of the first cluster on the maturation and yield of tomatoes in Leningrad Province. Vest. Len. un. 7 no. 1, 1952.
  
9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.

USSR / General Biology. Genetics. Plant Genetics.

B

Abs Jour : Ref Zhur - Biologiya, No 4, 1959, No. 14436

Author : Narbut, S. I.

Inst : Leningrad University

Title : The Results of Hybridizing Tomatoes by  
Pollination of Blossoms at Various Stages of  
Their Development

Orig Pub : Vestn. Leningr. un-ta, 1958, No 3, 21-28

Abstract : Tomatoes were hybridized at various stages in  
the development of their blossoms. When the  
newly opened blossoms were pollinated, the  
carp was found to contain more seeds than the  
carps, which were obtained by the pollination  
during the yellow-green flower buds stage.  
The first hybrid generation, obtained by the  
pollination of just opened blossoms, yields

Card 1/2

NARBUT, S.I.

Effect of repeated pollination on the yield and early ripening  
of F<sub>1</sub> tomato hybrids. Vest.LGU 14 no.3:20-29 '59.

(MIRA 12:5)

(TOMATO BREEDING)

NARBUT, S.I.

Dwarf form of radish. Issl. po gen. no.1:48-49 '61. (MIRA 15:1)  
(RADISHES) (BOTANY VARIATION)

NARBUT, S.I.

Variation of fertility in inbred radish varieties. Issl. po gen.  
no.1:139-1/6 '61. (MIHA 15:1)  
(RADISHES—VARIETIES) (INBREEDING)

NARBUT, S.I.

Manifestation of heterosis in tomato hybrids under different  
growing conditions. Issl. po gen. no. 1:161-168 '61. (VIEA 15:1)  
(HETEROsis) (TOMATO BREEDING)

NARBUT, S.I.

Heterosis of complex characters in tomatoes; inheritance of stem length  
and the heterosis based on this character. Vest. LGU 19 no.3:  
145-155 '64. (MIRA 17:3)

NARBUT, S.I.; KHRPOVA, V.I.

Effect of environment on the heterosis manifestation in the  
ontogeny of tomato hybrids. Nauch. dokl. vys. shkoly; biol.  
nauki no.3 sl77-183 '64 (MIRA 17:8)

1. Rekomendovana kafedroy genetiki i selektsii Leningradskogo  
gosudarstvennogo universiteta im. A.A. Zhdanova.

NARBUT, S.I.

Analysis of varietal radish populations by the inbreeding method  
Issl. po gen. no.2:90-99 '64. (MIRA 18:4)

FADEYeva, T.S.; NAREUT, S.I.

Significance of the effect of heterosis in preserving the varietal  
characteristics in plants. Vest. LGU 20 no.15:128-137 '65.  
(MIRA 18:9)

GEGUZIN, Ya.Ye.; STARTSEV, V.I.; BURAVLEVA, M.G.; MADIKYAN, R.A.; MARBUT,  
T.P.; SHFUNT, A.A.

Cloudiness ("agine") of pellets pressed from ionic crystal powders.  
Kristallografiia 5 no.2:295-302 Mr-Ap '60. (MIRA 13:9)

1. Kharkovskiy filial Vsesoyuznogo nauchno-issledovatel'skogo instituta  
khimicheskikh reaktivov.  
(Salt) (Potassium chloride)

L 17538-66 EWT(1)/T  
ACC. NR. AP6001942

WR

SOURCE CODE: UR/0142/65/008/006/0722/0725

AUTHOR: Narbut, V. P.

ORG: none

TITLE: Cross-polarization radiation from mirror-type antennas

SOURCE: IVUZ. Radiotekhnika, v. 8, no. 6, 1965, 722-725

TOPIC TAGS: antenna, mirror antenna, antenna radiation

ABSTRACT: Cross-polarization radiation of axisymmetrical antennas is theoretically considered. It is found that when the radiation takes place near the axis of a parabolic antenna and when the feed electric- and magnetic-dipole moments are equal, the cross-polarization pattern is a half-difference of the principal-polarization

pattern in H- and E-planes:  $F_{\sim} \left( \theta, \frac{\pi}{4} \right) = \frac{F_{\sim} \left( \theta, \frac{\pi}{2} \right) - F_{\sim} \left( \theta, 0 \right)}{2}$ , with  $\theta \leq 1$ . By suitable

proportioning of  $\mu$  and  $\nu$ , in the mirror-antenna feed, the cross-polarization can be compensated for certain  $\theta$ . Here,  $\mu$  and  $\nu$  are the moduli of the electric- and magnetic-dipole moments. Orig. art. has: 1 figure and 15 formulas.

SUB CODE: 09 / SUBM DATE: 22Dec64 / ORIG REF: 001

Card 1/19C

UDC: 621.396.095.13

L 20753-66 EWT(1)/T/FSS-2 WR.

ACC NR: AP6010730

SOURCE CODE: UR/0142/66/009/001/0114/0122

AUTHOR: Narbut, V. P.

ORG: none

TITLE: Cross-polarized radiation from axisymmetrical reflecting antennas with anti-phase field patterns

SOURCE: IVUZ. Radiotekhnika, v. 9, no. 1, 1966, 114-122

TOPIC TAGS: antenna, antenna radiation pattern, polarized signal

ABSTRACT: An analysis is made of cross-polarization effects in an antiphase-excited paraboloid antenna, such as the type used for monopulse radar. Expressions are first derived for determining the directional patterns of main and cross-polarized radiation, after which calculations are presented for a theoretical case where effective antenna aperture is  $20\lambda$  and the focal length is  $9\lambda$ . Families of curves are shown for both radiation types at varying offsets from the antenna axis. For the assumed antenna dimensions, the cross-polarization power maximum is shown to be at least 40 db down from the main lobe; by way of comparison, this level would be at least 45-50 db down for the case of a symmetrical main pattern. The author suggests that for antiphase excitation, the asymmetry of the cross-polarization pattern with re-

Card 1/2

UDC: 621.396.095.13

45  
B

L 20753-66

ACC NR: AP6010730

spect to the main pattern is one of the major reasons that an antenna can develop inconsistent tracking error signals, depending on the polarization of the transmitted signal. Orig. art. has: 26 formulas and 5 figures. [SH]

SUB CODE: 09, 17/ SUBM DATE: 01Jun64/ ORIG REF: 001/ OTH REF: 001/ ATD PRESS:

4226

Card 2/2

NARBUT, Ye. I. Cand. Med Sci -- (diss) "Placental blood and blood substituting solutions in surgical clinics." Len, 1956. 12 pp (1st Len Med Inst im Academician I. P. Pavlov). (KL, 6-58, 102)

ZVYAGIN, L.M., kand.med.nauk (Leningrad, pl. L.Tolstogo d.6.8)  
NARBUT, Ye.I., kand.med.nauk

Clinical characteristics of hydrolsin L-103 [with summary in English]  
Vest.khir. 81 no.8:50-54 Ag '58 (MIRA 11:9)

1. Iz gospital'noy khirurgicheskoy kliniki (zav. - prof. F.G. Uglov)  
L-ego Leningradskogo meditsinskogo instituta im. I.P. Pavlova.  
(AMINO ACID MIXTURES, THER. use.  
hydrolisin L-103 (Rus))

~~NARBUT, Ye.I., kand.med.nauk (Leningrad, ul. Krasnoy konnitsy, d. 12  
kv. 64)~~

Storage of placental blood [with summary in English]. Vest.khir.  
81 no.12:63-69 D '58. (MIRA 12:2)

1. Iz gospital'noy khirurgicheskoy kliniki (zav. - prof. F.G. Uglov)  
1-go Leningradskogo meditsinskogo instituta imeni I.P. Pavlova i  
Leningradskogo ordena Trudovogo Krasnogo Znameni nauchno-issledo-  
vatel'skogo instituta perelivaniya krov'i (nauch. rukovod. - prof.  
A.N. Filatov).

(BLOOD, PRESERVED  
placental blood, method of storage (Rus))

NAEBUT, Ye.I., kand.med.nauk

Our observations on the use of a biological antiseptic tampon for  
checking gastrointestinal hemorrhage. Akt.vop.perel.krovi no.7:  
157-159 '59. (MIRA 13:1)

1. Khirurgicheskaya klinika I Leningradskogo meditsinskogo instituta  
im. akademika I.P. Pavlova (zav. klinikoy - prof. F.G. Uglov).  
(HEMOSTATICS) (DIGESTIVE ORGANS--SURGERY)

BULAVINTSEVA, A.I., kand. med. nauk; KAZANSKAYA, N.I., kand.med. nauk; KASHINSKIY, A.V., kand. med. nauk; LIPMANOVICH, S.G., kand. med. nauk; NAREUT, Ye.I., kand. med. nauk; POKROVSKIY, V.A., zssluzhennyy deyatel' nauki RSFSR, prof.; ROMANOVSKIY, R.M., kand. med. nauk; TUMANOVA, Ye.S., prof.; YAKOVLEV, I.I., zasluzhennyy deyatel' nauki RSFSR, prof.; LANKOVITS, A.V., prof., nauchnyy red.; PERSIANINOV, L.S., prof., otv. red.; BEKKER, S.M., prof., red.; BELOSHAPKO, P.A., prof., red. [deceased]; ZHNAKIN, K.N., prof., red.; ZHORDANIA, I.F., prof., red.; LEBEDEV, A.A., prof., red.; MANENKOV, P.V., prof., red.; STEPANOV, L.G., kand. med. nauk, red.; SYROVATKO, F.A., prof., red.; FIGURNOV, K.M., prof., red.; PORAY-KOSHITS, K.V., red.; LANKOVITS, A.V., red.; SENCHILO, K.K., tekhn. red.

[Multivolume manual on obstetrics and gynecology] Mnogotomnoe rukovodstvo po akusherstvu i ginekologii. Moskva, Gos.izd-vo med. lit-ry. Vol.6. 1961. 679 p. (MIRA 15:4)

1. Chlen-korrespondent Akademii meditsinskikh nauk SSSR (for Persianinov, Beloshapko, Figurnov).  
(OBSTETRICS—SURGERY) (GYNECOLOGY, OPERATIVE)

N  
SHLAPOBERSKIY, V.Ya., professor; NARBUTAS, P.V. (Vil'nyus, ul. Chaykovskogo,  
d. 2, kv. 18)

Treating subdiaphragmatic abscesses by puncture. Nov.khir.arkh.  
no.4:70-72 Jl-Ag '57. (MIRA 10:11)

1. Kafedra gospital'noy khirurgii (zav. - prof. V.Ya.Shlapoberskiy)  
meditsinskogo fakul'teta Vil'novskogo universiteta na baze 1-y  
Sovetskoy klinicheskoy bol'nitsy.  
(DIAPHRAGM-ABSECESS) (PUNCTURES)

KARATAJUTE-TALIMAA, V., red.; NARBUTAS, V., red.; BLINSTRUBAS, S., doktor tekhn. nauk, red.; GARUNKSTIS, A., kand. geogr. nauk, red.; GRIGELIS, A., kand. geol.-min. nauk, red.; DALINKEVICIUS, J., doktor geol.-min. nauk, red.; KONDRTATAS, A., kand. geol.-min. nauk, red.

[Problems of the Devonian stratigraphy and paleogeography of the Baltic region] Voprosy stratigrafii i paleogeografii devona Pribaltiki; dokladы. Vilnius, Mintis, 1964. 145 p.

(MIRA 18:6)

1. Soveshchaniye po stratigrafii i paleogeografii devona Pribaltiki. Vilnius, 1962.
2. Chlen-korrespondent AN Litovskoy SSR (for Dalinkevicius).
3. Institut geologii Gosudarstvennogo geologicheskogo komiteta SSSR, Vilnius (for Karatajute-Talimaa, Narbutas).

NARBITAS, V.

<p style="text-align: right;">(15)</p> <p style="text-align: right;">NAME &amp; BOOK EXTRUCTORS</p> <p style="text-align: right;">BY/2485</p> <p>Lietuvos TSR mokslinė akademija. Geologijos ir mineralogijos institutas Obiectinius metrykai. I (The Geographical Yearbook). 17) Vilnius, 1978. 401 p. Biržta alp. Izmerė. 1,000 copies printed.</p> <p>Sponsoring Agency: Lietuvos TSR geografinė dienoraštis.</p> <p>Editorial Board: A. Balinskienė, K. Balinskienė, M. Gaidamavičius (President), K. Raudys, V. Chemaitis (Vice President), V. Dubelišis (Vice President), S. Matulevičius, and S. Tarijauskas.</p> <p>Managing Ed. (Secretary): S. Matulevičius, and S. Tarijauskas.</p> <p>Purpose: This book is intended for geographers and for the general reader interested in the geography of Lithuania.</p> <p>Content: The first volume of the Geographical Yearbook presents articles by 22 authors covering aspects of the climatology, geomorphology, biology or the environment, soilology, economic geography, etc., of Lithuania. The publication also includes a section devoted to book reviews and a chronological or scientific event. Articles appear in Lithuanian with English and Russian summaries. Prof. Chemaitis, V. Studies of the Lithuanian Geographical Environment and the History of Its Mapping 72</p> <p>Matiukaitė, E. Mathematical Foundations of the Major Indices in Lake Morphometry 79</p> <p>Bartuševičius, A. Problems in Studying the Natural Morphometry of the Rivers 125</p> <p>Šešelytė, V. Some Problems in the Stratigraphy and Palaeogeography of the Late Quaternary in Europe and Northern America According to New Data 145</p> <p>Šimanskienė, A. Morphometric Diagnostics of Slopes 177</p> <p>Petruškevičius, L. Graphical Method of Determining the Chemical Analysis of Water in the Basis of Sample Tests 191</p> <p>Šimanskienė, V. and A. Šimanskienė. Thunderstorms in the Lithuanian SSR and in the Palanga District 203</p> <p>Šimanskienė, A. Interpretation of Vertical Movements in the Free Atmosphere According to the Data of Wind Velocity Soundings in a Single Station 213</p> <p>Šimanskienė, A. Investigating Floods in the Nemunas River and the Construction of the Rumšiškės Hydroelectric Power Plant 221</p> <p>Šimanskienė, V. Economic Importance of Lakes and Rivers in Lithuania 239</p> <p>Šimanskienė, A. Soil Erosion in the Highlands of Western Lithuania 255</p> <p>Šimanskienė, V. The Problem of Transformation and Zippelid Utilisation of Fallow Land in Western Lithuania 269</p> <p>Šimanskienė, V. Some peculiarities of Physical Geography of the Druskininkai and Trakai River Basins 281</p> <p>Šimanskienė, V. Preliminary Data on Glacial Lake Basins and Their Structure in the Zemaitiškis Region 297</p> <p>Šimanskienė, V. Relief of the Marginal Zone of the Last Glaciation, as Seen in the Vilnia River Basin 309</p> <p>Šimanskienė, V., and O. Rodionov. Some New Data on the Interglacial Bursts Phenomenon of Northern Lithuania 321</p> <p>Šimanskienė, A. Mineral Springs in Southern Lithuania 329</p> <p>Šimanskienė, J. Materials for the Study of the Upper Devonian Paleopreys in Lithuania 353</p> <p>List of Members of the Geographical Society of the Lithuanian SSR 359</p> <p>Address of the Geographical Society of the Lithuanian SSR 357</p> <p>Address of Sciences of the Lithuanian SSR 403</p> <p>AVAILABLE: LIBRARY OF CONGRESS (G.0215)</p>
--

(17)

*NRP B67105*

NARBUTAS, V.

Karst phenomena and prospecting for gypsum in Birzai and Pasvalys Districts.

p. 77 (Lochemas, Gersonas) No. 2, 1957, Vildius, Lithuania

SO: MONTHLY INDEX OF EAST EUROPEANS ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN. 1958

NARBUTAS, V.

GEOGRAPHY & GEOLOGY

MOKSLINIAI PRANESIMAI.

NARBUTAS, V. Upper Devonian beds of Tatula and Istra in the Lithuanian SSR and some paleogeographic and tectonic features of the Frasnian stage in the western part of the main Devonian field. p. 89.

Vol. 7, 1958.

Monthly List of East European Accession (EEAI) LC Vol. 8, No. 3  
March 1959, Unclass.

NARBUTAS, V.

GEOGRAPHY & GEOLOGY

MOKSLIANI PRAVESIMAI.

NARBUTAS, V. Results of the spectrum analysis of the Tatula and Istra beds of Upper Devonian of Lithuania and their significance for the paleogeography and stratigraphy.  
p. 219.

Vol. 8, 1958.

Monthly List of East European Accession (EEAI) LCVol. 8, No. 3.  
March 1959, Unclass.

NARBUTAS, V. V.: Master Geolog-Mineralog Sci (diss) -- "The sulfate-carbonate deposits of the Lower and Central Fran [lower state of Upper Devonian] sub-stages of Lithuania and the conditions for the development of old karst in them". Vil'-nyus, 1959. 27 pp (Min Higher Educ USSR, Vil'nyus State U im V. Kapsukas), 150 copies (KL, No 16, 1959, 106)

NARBUTOVICH, I. O., Prof. (Stalingrad)

Issledovaniye Aksial'nykh Refleksov Pri Gipertonicheskoy Bolezni p. 50  
v sb Aktual'nyye Problemy Nevropatologii i Psichiatrii. Kuybyshev, 1957.

SOV/136-59-5-1/21

AUTHORS: Solov'yev, V.Ya., and Narbutovskikh, N.S.

TITLE: Reduction in Production Costs per Unit of Production is One of the Main Tasks for Non-Ferrous Industrial Enterprises (Snizheniye proizvodstvennykh zatrat na yedinitcu produktsii - odna iz vazhneyshikh zadach predpriyatiy tsvetnoy metallurgii)

PERIODICAL: Tsvetnyye metally, 1959, Nr 5, pp 1-9 (USSR)

ABSTRACT: The authors draw attention to the importance of economics in production costs in the overall plan for the "building of communism" in the USSR adopted at the 21st Meeting of the KPSS (CPSU), and state that the non-ferrous metals industry has an important role to play. The industry has already undertaken to exceed its target by over 600 million roubles and to save 125 million roubles and to introduce many suggestions with a total rated annual cost-saving value of over 350 million roubles. The authors are confident that these undertakings will be more than fulfilled, and go on to discuss possible reserves of production. One of these is increased use of opencast mining methods with efficient equipment. Calculations by the Giprotsvetmet institute have shown the cost reductions to be expected from this at various mines; the same

Card 1/3

SOV/136-59-5-1/21

Reduction in Production Costs per Unit of Production is One of the Main Tasks for Non-Ferrous Industrial Enterprises

Institute has reported on the use of natural gas in the industry. The authors complain that improved mining equipment is not being provided and in other cases not being applied. In the complex utilization of raw materials and recovery of metals from waste products many shortcomings remain in spite of favourable results obtained at some enterprises, and the authors hold the Gosplan SSSR (USSR) to be blameworthy. In the introduction of new methods, such as those based on the use of oxygen, much remains to be done and insufficient attention is being given to this problem by the Gosplans of the Kazakhskaya (Kazakh) SSR and the RSFSR and by various economic councils. The authors give examples of poor practice at various works and defects in the supply and capital construction positions, and point out the economic significance of idle stock and plant. They urge the establishment of a price system which would distribute profits more fairly between the various

Card 2/3

SOV/136-59-5-1/21

Reduction in Production Costs per Unit of Production is One of the  
Main Tasks for Non-Ferrous Industrial Enterprises

enterprises contributing to the production of the  
finished metal and the need for utmost economy at all  
stages.

There are no figures, no references.

Card 3/3

MARBUTOVSKIKH, T. S.

Ivanov, S. N. and Marbutovskikh, T. S. "A rare finding of supergene minerals in the Ural at a depth of 500 meters," Trudy Gorno-geol. in-ta (Akad. nauk SSSR, Ural'skiy fikial), Issue 14, 1948, p. 81-83

SC: U-3850, 16 June 53, (Letopis 'Zhurnal 'nykh Statey, No. 5, 1949).

SOV/81-59-16-56924

Translation from: Referativnyy zhurnal. Khimiya, 1959, Nr 16, p 137 (USSR)

AUTHORS: Frenkel', O.D., Narbutovskikh, T.S.

TITLE: The Quantitative Determination of Copper and Calcium in Waste Slags of Copper Works by the Method of Spectral Analysis

PERIODICAL: V sb.: Materialy 1-go Ural'skogo soveshchaniya po spektroskopii, 1956. Sverdlovsk, Metallurgizdat, 1958, pp 113-116

ABSTRACT: In a carbon rod of 6 mm in diameter a longitudinal oval groove 1 mm deep and 4 mm wide (along the chord), is drilled, which is filled with the substance ground to 200 mesh; the rod is set in motion at a rate of 1.5 mm/sec. The spectra are excited in an a-c arc at 10 a with an upper carbon electrode and an arc gap of 1.5 mm and are photographed with an average quartz spectrograph with a 3-stage clearing agent and a slit 0.015 mm wide; 0.18 g of Ni are introduced into 1 g of the sample. The calibrating graphs in the coordinates  $\Delta S$ , versus  $lgC$  are plotted by the lines (in Å): Cu 2824.3-Ni 2821.2 and Ca 3179.9-Ni 3145.7. For eliminating the effect of third elements the samples and standards are diluted by a mixture (1 : 1) of soda and coal powder in the ratio of 1 : 1. The mean error of analysis at a threefold exposure of the spectra

Card 1/2

SOV/81-59-16-56924

The Quantitative Determination of Copper and Calcium in Waste Slags of Copper Works by the Method of Spectral Analysis

is 5% for Cu and 7% for Ca. The agreement of the results of chemical and spectral determinations is satisfactory.

G. Kibisov.

Card 2/2

NARBUTOVSKIKH, T.S.; FRENKEL', O.D.

Using moving carbon electrodes for the analysis of powders  
and solutions. *Fiz. i zbor.* no.4:468-470 '58. (MIRA 12:5)

1. Ural'skiy nauchno-issledovatel'skiy proyektnyy institut  
mednoy promyshlennosti (UNIPROMED)  
(Electrodes, Carbon) (Spectrum analysis)

Sov/RDP

PAGE 1 BOOK INFORMATION

Урал'ськое спектрометрическое по спектроскопии

Редактор А. А. Борисович  
Издательство Уральского научно-технического общества  
Составитель А. Н. Митягин  
Спонсорское Агентство Уральской филиальной Ассоциации науки и техники Урала

Материалы 2 Уральского конгресса по спектрометрии, Екатеринбург, 1958 г.  
(материалы из Секции Третьего Уральского конгресса по спектроскопии, Екатеринбург, 1959 г.)  
Издательство Уральского научно-технического общества  
1,000 копий.

ПОСЛОВИЦЫ: This collection of articles is intended for special analysis laboratory workers at ferrous and nonferrous metallurgical plants, and for laboratory personnel of the metal-working industry, geological and prospecting organizations and similar scientific research laboratories.

ОБЩЕСТВО: The collection contains papers read at the Second Urals Conference on the spectral analysis of ferrous and nonferrous metals and alloys. The material of the conference includes articles on the analysis of alloys, ores, magnetites, and other materials used in industry. The material of the conference includes articles on the analysis of steels (including the determination of manganese, ferromanganese, molybdenum and light metals and alloys), non-ferrous metals, etc. The present volume is intended to disseminate the latest experience in working with spectral laboratories, and to report on the results of scientific research. The author thanks A. I. Орлович and Yu. M. Заславский. Almost all of the articles are accompanied by references.

Борисов, А. А. и М. М. Свирдов. Спектральный анализ сплавов.  
Сигнальные аллюги из серебра и медно-серебряно-цинковые сплавы. 115

Борисов, А. А., В. И. Гендерсон, и В. Д. Пономарев. Методы определения спектрометрическим способом содержания иридия в сплавах иридиевого никеля. 123

Борисов, А. А., А. Д. Огурцов, Е. Н. Матюхина, и др. Метод определения барданца и роданина. 128

Борисов, А. А., В. И. Гендерсон, и В. Д. Пономарев. Спектральный метод определения барданца и роданина. 134

Борисов, А. А., В. И. Гендерсон, и В. Д. Пономарев. Некоторые проблемы в спектральном анализе никеля, олова, свинца, меди, цинка и других металлов. 139

Борисов, А. А., В. П. Аверченко, Е. В. Зверева, Ю. М. Шестаков, и др. Т. А. Федорова. Возможность использования радиоактивного источника для анализа слага и агломерата. 145

Борисов, А. А., и Г. П. Продольщиков. Спектральный метод определения никеля в никелевом концентрате, никелине, и никелине в агломератах. 154

Борисов, А. А., и А. М. Шиманский. Определение никеля в никелевом концентрате и шлаках по спектральному методу. 157

Борисов, А. А. Спектральный анализ в рефракторной промышленности. 159

Борисов, А. А. Изучение некоторых свойств никеля в никелевом концентрате и никелине. 163

Борисов, А. А., и А. П. Продольщиков. Спектральный метод определения никеля в никелевом концентрате. 166

Борисов, А. А., и А. М. Шиманский. Определение никеля в никелевом концентрате и шлаках по спектральному методу. 169

Борисов, А. А. Опыт работы в спектральном лаборатории горнодобывающей промышленности. 173

Борисов, А. А., Т. С. О. Пономарев, и А. П. Продольщиков. Спектральный метод определения никеля в никелине и никелине в агломератах. 186

Борисов, А. А. Спектральный анализ солей и щелочей в шахтах. 188

Борисов, А. А. Конструирование спектрального прибора для изучения спектров. 191

Борисов, А. А. Методы учета фона в спектральных лабораториях. 194

Рекомендации по работе в спектральных лабораториях. 202

NABEGUTUS KIKH, T.S.

NAR.BUTOVSKIKH,T.S.

PHASE I BOOK EXPLOITATION

SOV/6161

Ural'skoye soveshchaniye po spektroskopii. 3d, Sverdlovsk, 1960.  
Materialy (Materials of the Third Ural Conference on Spectroscopy) Sverdlovsk, Metallurgizdat, 1962. 197 p. Errata slip inserted. 3000 copies printed.

Sponsoring Agencies: Institut fiziki metallov Akademii nauk SSSR. Komissiya po spektroskopii; and Ural'skiy dom tekhniki VSNTO.

Eds. (Title page): G. P. Skornyakov, A. B. Shayevich, and S. G. Bogomolov; Ed.: Gennadiy Pavlovich Skornyakov; Ed. of Publishing House: M. L. Kryzhova; Tech. Ed.: N. T. Mal'kova.

PURPOSE: The book, a collection of articles, is intended for staff members of spectral analysis laboratories in industry and scientific research organizations, as well as for students of related disciplines and for technologists utilizing analytical results.

Card 1/15

110

Materials of the Third Ural Conference (Cont.)

SOV/6181

COVERAGE: The collection presents theoretical and practical problems of the application of atomic and molecular spectral analysis in controlling the chemical composition of various materials in ferrous and nonferrous metallurgy, geology, chemical industry, and medicine. The authors express their thanks to G. V. Chentsova for help in preparing the materials for the press. References follow the individual articles.

TABLE OF CONTENTS:

Foreword

3

PART I

Sherstkov, Yu. A., and L. P. Makeimovskiy. Investigation of the dependence of the total intensity of spectral lines on the concentration of elements in an arc-discharge plasma

Card 2/15

Materials of the Third Ural Conference (Cont.) Sov/6181

Shechebleva, V. P. Spectral analysis of manganese ore, titanium concentrate, and weld deposits	125
Marbutovskikh, T. S., D. Ye. Katkova, and A. P. Zelenkina. Spectral determination of cadmium in the products of hydrometallurgical reprocessing of sublimates from copper smelters	126
Prokhorov, V. G. Arbitrary standard method	127
Kolenko, L. I., and P. V. Pokrovskiy. Determination of small amounts of beryllium in granitoids	129
Trayanova, M. V. Quantitative spectrographic determination of lead in zircons and monazites	131
Zotin, M. A., and A. M. Shavrin. Spectral-analytical determination of nickel in ores by the dilution method	133

Card 10/15

FLECK, L.; SZCZYGIELSKA, J.; NARBUTOWICZ, B.; SZYMONA, M.

Research works on the factor of inflammatory leukopoiesis in exudative fluids. Acta physiol. polon. 3 Suppl. 3:224-226 1952. (CLML 24:1)

1. Of the Institute of Microbiology (Head--Prof. L. Fleck, M.D.) of Lublin Medical Academy.

HARBUTOWICZ, B.

Application of Cavelti's method in typing of streptococci. Med. dosw.  
mikrob., Warsz. 4 no. 3:306-307 1952. (CLML 23:3)

1. Summary of work progress presented at 11th Congress of Polish  
Microbiologists held in Krakow May 1951. 2. Lublin.

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R001136030

R

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R0011360300

NABUTOWICZ, B.

Investigations on the effect of phages on variability of pathogenic properties of *Corynebacterium diphtheriae*. Acta micerb. polon. 4 no.4:425-464 1955.

1. Z Zakladu Mikrobiologii Instytutu Matki i Dziecka w Warszawie.  
(*CORYNEBACTERIUM DIPHTHERIAE*,  
virulence, eff. of bacteriophage on variability)  
(*BACTERIOPHAGE*, effects,  
on *Corynebacterium diphtheriae* virulence variability)

NARBUTOWICZ, B.

BORECKA, D.: DOLĘJKO, H.: KLEPACKI, W., KRAWCZYNSKA, H., MIERZWIŃSKI, M.  
NARBUTOWICZ, B. PARNAS, J.: PERLINSKA, L., STASKIEWICZ, J.

Research on etiology of infantile diarrhea in Lublin region. Pediat.  
polska 30 no.3:231-242 Mr '55.

1. Z Zakladu Mikrobiologii keraskiej A.M. w Lublinie, Kierownik:  
prof. dr J. Parnas; Z. Kliniki Chorob Dziecięcych, A.M. w Lublinie,  
Kierownik: prof. dr med. W. Klepacki, Lublin, Stalingradzka, 85.  
Zakl. Mikrobiologii Lek. A.M.

(DIARRHEA, in infant and child  
bacteriol. etiology in Poland)

KARSKA, Barbara; KOZAK, Witold; NARBUTOWICZ, Barbara; STOLARKA, Anna

Lysogenesis of staphylococci. Med.dosw.mikrob. 12 no.2:137-146  
'60.

1. Z Zakladu Mikrobiologii i Immunologii oraz Pracowni Rutynowej  
Instytutu Matki i Dziecka w Warszawie. Dyrektor: prof.dr F. Groer.  
(STAPHYLOCOCCUS)  
(BACTERIOPHAGE)

NARBUTOWICZ, Barbara

Effect of surface-active substances on toxigenic conversion of  
*Corynebacterium diphtheriae*. Med.dowm.mikrob. 12 no.3:221-230  
'60.

1. Z Zakladu Mikrobiologii i Immunologii Instytutu Matki i Dziecka  
w Warszawie. Dyrektor: prof. dr Franciszek Groer.  
(*CORYNEBACTERIUM DIPHTHERIAE* pharmacol)  
(*SURFACE ACTIVE AGENTS* pharmacol)

NARBUTOWICZ, Barbara

Effect of digitonin on the lysogenesis of *Corynebacterium diphtheriae*. Med.dosw.mikrob. 12 no.3:231-234 '60.

1. Z Zakladu Mikrobiologii i Immunologii Instytutu Matki i Dziecka w Warszawie Dyrektor Instytutu: prof. dr F.Groer  
(*CORYNEBACTERIUM DIPHTHERIAE* pharmacol)  
(*DIGITALIS* pharmacol)

NARBUTOWICZ, Barbara; KAWECKA-DUROS, Halina; KARSKA, Barbara; KYZAK, Witold

Evaluation of various methods in the classification of pathogenic  
Staphylococci. I. Comparison of phage, lysogenic and antigenic  
models. Med. dosw. mikrob. 14 no.2:101-108 '62.

1. Z Zakladu Mikrobiologii i Immunologii Instytutu Matki i Dziecka  
w Warszawie. (STAPHYLOCOCCUS)

BORECKA, Danuta; NARBUTOWICZ, Barbara; KUNICKA, Anna; RUSZCZYK, Krystyna

The mechanisms of combined action of penicillin and streptomycin  
on antibiotic-resistant Staphylococci. I. In vitro studies. Med.  
dosw. mikrob. 14 no.2:109-112 '62.

1. Z Zakladu Mikrobiologii i Immunologii Instytutu Matki i  
Dziecka w Warszawie.

(STAPHYLOCOCCUS pharmacol) (PENICILLIN pharmacol)  
(STREPTOMYCIN pharmacol)

BORECKA, Danuta; NARBUTOWICZ, Barbara, KUNICKA, Anna; KARSKA, Barbara;  
RUSZCZYK, Krystyna

The mechanism of associated action of penicillin and streptomycin on antibioticresistant staphylococco. III. Effect of streptomycin and penicillin on the course of the infection in mice inoculated with the Cs strain of Staphylococcus. Med. dosw. mikrobiol. 15 no.4:297-301 '63.

1. Z Zakladu Mikrobiologii i Immunologii Instytutu Matki i Dziecka w Warszawie.

NARBUTOWICZ, Barbara; SOLDAJ, Hermenegilda; KOZACZEK, Wanda

Determination of nitrofurantoin sensitivity of microorganisms  
causing infections of the urinary tract. Wiad. lek. 18 no.19:  
1533-1538 10 '65.

1. Z Katedry Diagnostyki Laboratoryjnej Studium Doskonalenia  
Lekarzy w AM w Warszawie (Kierownik Katedry: prof. dr. med.  
J. Krawczynski).

SARNECKI, Kazimierz, mgr inz.; NARBUTOWICZ, Romuald, mgr inz.

Flood prevention in the valley of the middle Oder River. Gosp  
wodna 24 no.10:375-376 0 '64.

NARBUTT, B.

"The possibility of introducing the Kovalev method into the fireproof materials industry", p. 64 (Szkło I Ceramika. Vol. 4, no. 2, Feb. 1953, Warszawa)

Vol. 3, No. 3

SO: Monthly List of East European Accessions. / Library of Congress, March 1954, Unclassified.

NARBUTT, B.

"Przygotowanie mlewa do wyrobów ogniotrwa~~ych~~ych" (Preparation of raw materials for the production of fire-proof materials), by B. Narbutt. Reported in New Books (Nowe Ksiazki), No. 15, August 1, 1955

*WIA 151*  
POLAND/Human and Animal Physiology - Internal Secretion.

V-9

Abs Jour : Ref Zhur - Biol., No 1, 1958, 4269

Author : B. Narbutt, L. Kopec

Inst :

Title : A Functional Test of the Adrenal Glands with Intravenous Drop Administration of ACTH.

Orig Pub : Polski tygodn. legar, 1955, 10, No 14, 424-429

Abstract : No abstract.

Card 1/1

NARBUTT, Boleslaw; BUNTNER, Barbara; KOPEC, Lucja

Excretion of 17-ketosteroids in normal conditions and in certain endocrine diseases. Postepy wiedzy med. 3 no.2: 103-128 Apr-June 56.

1. Z Zakladu Patologii Ogolnej i Doswiadczonej Slaskiej A.M. im Ludwika Waryńskiego Kierownik: prof. dr. K. Dux Z Oddzialu Endokrynologicznego I Kliniki Chorob Wewnetrznych Slaskiej A.M. im Ludwika Waryńskiego Kierownik: prof. dr. J. Japa. Z Zakladu Biologii Nowotworow Instytutu Onkologii (Oddzial w Gliwicach) Dyrektor: dr. J. Swiecki, Kierownik: prof. dr. K. Dux.  
(STEROIDS, in urine,  
17-keto, in normal cond. & in endocrine dis., review (Pol))  
(URINE,  
17-ketosteroids in normal cond. & in endocrine dis.,  
review (Pol))  
(ENDOCRINE DISEASES, urine in,  
17-ketosteroids, review (Pol))

EXCERPTA MEDICA Sec 17 Vol 5/8 Public Health Aug 59

2238. GOITROGENIC PROPERTIES OF WATER FUR STONE - O wołotwórczych właściwościach kamienia koflowego - Narbutt B. Zakt. Patol. Ogólnej i Doswiadczałnej Śląskiej Akad. Med. im. I. Waryńskiego, Rokitnicy - ARCH. IMMUNOL. TERAP. DOSW. (Wrocław) 1956, 4 (243-274) Graphs 2 Tables 12 Illus. 9

Rats and guinea-pigs were given standard food for 30 days with addition of water fur stone from parts of Zielona Góra where endemic goitre occurs, and from Gliwice, where its incidence is rather low. The thyroid glands of these animals were compared with controls and with those of animals treated with methylthiouracil. The thyroid glands of guinea-pigs treated with water fur stone from the regions of Zielona Góra were on the average 36.5 mg. heavier than the thyroids of those treated with water sediment from Gliwice, a statistically significant difference. In another series of experiments, with the same species of animals but in another season, this difference amounted to 15.6 mg. (statistically insignificant). The pathological anatomy of the glands is described and discussed. The need for further investigations to elucidate the role of particular inorganic ingredients of drinking water in the pathogenesis of goitre is stressed; this might reveal a pathogenetic basis for prevention of endemic goitre in regions where the iodine content in water and soil is normal.

POLAND/Human and Animal Physiology (Normal and Pathological).  
Internal Secretion. Thyroid Gland.

Abs Jour: Ref Zhur-Diol., No 17, 1958, 79748.

Author : Narbutt, Boleslaw.

Inst :

Title : Goiter Properties of Boiler Scale.

Orig Pub: Arch. immunol i terap. doswiadcze., 1956 (1957), 4,  
243-274.

Abstract: In the course of 30 days, boiler scale obtained  
from safe and unsafe endemic goiter (EG) regions  
was added to the food of rats and guinea pigs.  
The weight of the thyroid gland (TG) in the guinea  
pigs increased in the first case. The histological  
picture of the TG corresponded to colloid goiter.  
An analogous influence was exerted by  $\text{CaCO}_3$  - the

Card : 1/2

NARBUTT, Boleslaw

Goitrogenic properties of the boiler scale. Arch. immun. ter. dosw.  
4:423-474 1956.

I. Zaklad Patologii Ogolnej i Doswiadczałnej Slaskiej Akademii  
Medycznej im. L. Waryńskiego w Roktnicy (Kierownik: prof. dr K. dusz)  
(GOITER, etiol. and pathogen.)

boiler scale, statist. & exper. on mice & guinea pigs)  
(WATER SUPPLY  
boiler scale, goitrogenic properties, statist. & exper.  
studies on mice & guineas pigs)

DUX, Kazimierz; NARBUTT, Boleslaw; BUNTNER, Barbara

Excretion of estrogens and 17-ketosteroids in men given  
chorionic gonadotropins by intravenous drip. Polskie arch.  
med. wewn. 26 no.1:13-19 1956.

1. Zaklad Patologii Ogolnej i Doswiadczennej Sl. A. M. w  
Zabrusz Kierownik: prof. dr. med. K. Dux Zaklad Biologii  
Nowotworow Instytutu Onkologii w Gliwicach Dyrektor: dr. med.  
J. Swiecicki Oddzial Endokrynologiczny I. Klin. Chor. Wewn.  
Sl. A. M. w Zabrusz Kierownik: prof. dr. med. J. Japa Gliwice,  
ul. Marchlewskiego 7 m. 5.

(GONADOTROPINS, CHORIONIC, effects  
on estrogen & 17-ketosteroid excretion in men after  
admin. by intravenous drip. (Pol))

(ESTROGENS, in urine  
eff. of intravenous drip admin. of chorionic  
gonadotropins in men. (Pol))

(STEROIDS, in urine  
eff. of intravenous drip admin. of chorionic  
gonadotropins in men. (Pol))

NARBUTT, Boleslaw; RASIEWICZ, Janina.

Sheehan's syndrome; a form of hypofunction of the anterior pituitary.  
Polskie arch. med. wewn.. 27 no.5:693-715 1957.

1. Z Zakladu Patologii Ogolnej i Doswiadczonej Sl. A. M. Kierownik:  
z-ca prof. dr.B. Narbutt, kand, nauk med. i z Oddzialu Endokrynologicznego  
I Kliniki Chorob Wewnetrznych Sl. A. M. Kierownik: prof. dr. med.  
J. Japa. Adres autora: Zabrze, ul. 3 Maja 13/15 Zaklad Patologii Ogolnej  
i Doswiadczonej Sl. A. M.

(PITUITARY GLAND, diseases,  
Sheehan's synd., review & case report (Pol))

GASINSKI, Jozef; NARBUTT, Boleslaw.

Pre-and postoperative adrenocortical function in Cushing's disease. Polski przegl. chir. 35 no.9:992-993 '63.

l. Z II Kliniki Chirurgicznej Sz. AM (kierownik: prof. dr. J.Gasinski) i Zakladu Patologii Ogolnej Sz. AM (kierownik: doc.dr. B.Narbutt) oraz Poradni Endokrynologicznej PSKI w Zabrzu.

\*